

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2677	((29/527.5,527.6,888.02,888.022,888.023,888.024,888.025,888.047) or (29/888.072) or (164/137,132,340)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/02 10:54
L2	1019	(pump and barrel and mold bore and core and ring and casting)".clm"	US-PGPUB	OR	OFF	2006/02/02 10:56
L3	708	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston)".clm"	US-PGPUB	OR	OFF	2006/02/02 10:57
L4	696	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central)".clm"	US-PGPUB	OR	OFF	2006/02/02 10:57
L5	685	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial)".clm"	US-PGPUB	OR	OFF	2006/02/02 10:58
L6	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle)".clm"	US-PGPUB	OR	OFF	2006/02/02 10:58
L7	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped))".clm"	US-PGPUB	OR	OFF	2006/02/02 11:04
L8	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:04
L9	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:05
L10	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning and produce)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:05

L11	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning and produce and isolated)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:05
L12	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning and produce and isolated and fluidly)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:06
L13	657	(pump and barrel and mold bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning and produce and isolated and fluidly and pillar)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:08
L14	0	(pump and barrel and mold and bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped) and pouring and positioning and produce and isolated and fluidly and pillar)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:08
L15	0	(pump and barrel and mold and bore and core and ring and casting and cavity and metal and piston and central and axial and encircle and (shape or shaped))".clm"	US-PGPUB	OR	OFF	2006/02/02 11:09
L16	0	(pump and barrel and mold and bore and core and ring and casting and cavity and metal and piston and central and axial and encircle)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:09
L17	23	(pump and barrel and mold and bore and core and ring and casting and cavity and metal and piston and central and axial)".clm"	US-PGPUB	OR	OFF	2006/02/02 11:10